LISTING OF THE CLAIMS

 (Previously Presented) A process of growing a thin film of Al₂O₃ on a substrate in a reaction chamber by a sequential vapor deposition process comprising a plurality of cycles, each cycle comprising:

exposing the substrate in the reaction chamber to gaseous trimethyl aluminum (TMA);

stopping provision of the gaseous TMA;

removing gaseous TMA from the reaction chamber;

exposing the substrate in the reaction chamber_to atomic oxygen; and removing atomic oxygen from the reaction chamber,

wherein in each cycle more than one monolayer of Al₂O₃ is formed.

- (Original) The process of claim 1, wherein in each cycle a layer of Al₂O₃ 3 Å thick is formed
- (Previously Presented) The process of Claim 1, wherein the atomic oxygen is generated remotely in a radical generator.
- (Original) The process of Claim 1, wherein the process is carried out at room temperature.
 - 5. 20. (Cancelled)